

IN THE CLAIMS

Please amend the claims as follows:

1. (Previously Presented) A speech recognition device comprising:
 - receiving means for receiving voice information uttered by a speaker;
 - speech coefficient storage means for storing a speech coefficient indicator;
 - speech recognition means arranged for determining text information which corresponds to the received voice information by means of an evaluation of the voice information and of the speech coefficient indicator; and
 - transfer means to enable importing a speech coefficient indicator and storing the imported speech coefficient indicator in the speech coefficient storage means;
 - a training means for training the stored speech coefficient indicator by evaluating at least text information and in that the transfer means enable to export the speech coefficient indicator stored in the speech coefficient storage means and for generating a training indicator which denotes the extent of adjustment of the speech coefficient indicator stored in the speech coefficient storage means.
2. Canceled.
3. (Currently Amended) A speech recognition device as claimed in claim 12, wherein the training means includes correction means for correcting the recognized text information and for delivering corrected text information and adjusting means for adjusting the stored speech coefficient indicator by an evaluation of at least the corrected text information.

4. Canceled.

5. (Currently Amended) A speech recognition device as claimed in claim 14, wherein the transfer means, when a speech coefficient indicator stored in the speech recognition storage means is exported, are additionally arranged for exporting the training indicator of the exported speech coefficient indicator.

6. (Currently Amended) A speech recognition device as claimed in claim 14, wherein the transfer means, when a speech coefficient indicator is imported, are arranged for comparing an imported training indicator and a training indicator generated by the training means, and in that only when the comparison of the training indicators shows that the imported speech coefficient indicator was trained to a larger extent than the stored speech coefficient indicator, can the transfer means store the imported speech coefficient indicator in the speech coefficient storage means.

7. (Previously Presented) A speech recognition device as claimed in claim 1, wherein the transfer means can be connected to a computer network.

8. (Previously Presented) A speech recognition method for recognizing text information which corresponds to voice information, the method comprising the following steps:
receiving voice information;
evaluating the received voice information and stored speech coefficient indicator and delivering recognized text information; and wherein a speech coefficient indicator is imported, stored and trained by an evaluation of at least one piece of text information and in that the stored speech coefficient

indicator is exported, and wherein a training indicator is generated which denotes the extent of the adjustment of the stored speech coefficient indicator.

9. Canceled.

10. (Currently Amended) A speech recognition method as claimed in claim 89, wherein the training of the stored speech coefficient indicator includes both a correction of the recognized text information and delivering corrected text information and adjusting the stored speech coefficient indicator by evaluating at least the corrected text information.

11. Canceled.

12. (Currently Amended) A speech recognition method as claimed in claim 104, wherein the generated training indicator is exported together with the stored speech coefficient indicator.

13. (Currently Amended) A speech recognition method as claimed in claim 104, wherein when a speech coefficient indicator is imported, the imported training indicator and the generated training indicator of the stored speech coefficient indicator are compared and in that the imported speech coefficient indicator is not stored until the comparison of the training indicators shows that the imported speech coefficient indicator was trained to a larger extent than the stored speech coefficient indicator.

14. (Previously Presented) A speech recognition method as claimed in claim 8, wherein a speech coefficient indicator can be imported from a computer network and stored.

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15. Canceled.